

Mark R Hurle on 24-Oct-1995 18:15

To:

Alem Truneh

cc: Subject: overhead

Alem,

Here's the overhead you requested.

Mark





To: Alem Trunch

cc: Subject: overhead

Alem,

Here's the overhead you requested.

Mark

TNFRLIST.DOC

Ruben EXHIBIT 2079 Ruben v. Wiley et al. Interference No. 105,077 RX 2079

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Molecule TNFR-L1	Project ID HSABH13	#Clone 5	#Clones #ESTs 5 11	Homolog human TNFR-2	% Identity 28%	Length 402aa	
TNFR-L2 TNFR-L2a	HLHAB49 HHFFT79	3 3	58	mouse CD40 (splice of TNFR-L2)	29%	284aa	
TNFR-L2b	HMSB239 HROAG75	7		(splice of TNFR-L2)	()		
TNFR-L3	HTTBN61	m	٧,	human TNFR-1	37%	71aa	(extracellular)
TNFR-L4	HSAV045	1	æ	mouse TNFR-1	48%	79aa	(death domain
41BB-L1	HTXE133	ij	4	human 4-1BB	200%	255aa	255aa (splice)
					• •		
TNF	HUVEO91	4	29	human TNF $lpha$	30%	216aa	
TNF	HTPAN08	17	36	rat Fas ligand	27%	125aa	